

Environmentally Friendly
Cost Effective
Superior Finishing Rate
Lowest Utility Cost



STANBURY
ELECTRICAL ENGINEERING

green charger

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ELECTRICAL ENGINEERING

If helping to preserve our world isn't reason enough, then do it for the lowest total cost of charger ownership

12 CELL

18 CELL

24 CELL

36 CELL

40 CELL

Model	AH	Module	DC Amp
TAP-12/475	475	3.5	62
TAP-12/510	510	3.5	66
TAP-12/600	600	3.5	78
TAP-12/750	750	3.5	98
TAP-12/865	865	3.5	112
TAP-12/965	965	3.5	125
TAP-12/1050	1050	3.5	137
TAP-12/1200	1200	5	156
TAP-18/380	380	3.5	49
TAP-18/475	475	3.5	62
TAP-18/510	510	3.5	66
TAP-18/600	600	3.5	78
TAP-18/680	680	3.5	88
TAP-18/750	750	5	98
TAP-18/850	850	5	111
TAP-18/965	965	5	125
TAP-18/1050	1050	6.5	137
TAP-18/1200	1200	6.5	156
TAP-24/380	380	3.5	49
TAP-24/475	475	3.5	62
TAP-24/600	600	5	78
TAP-24/750	750	5	98
TAP-24/865	865	6.5	112
TAP-24/965	965	6.5	125
TAP-24/1050	1050	8	137
TAP-24/1200	1200	8	156
TAP-36/380	380	5	49
TAP-36/475	475	5	62
TAP-36/600	600	6.5	78
TAP-36/750	750	8	98
TAP-36/850	850	10	111
TAP-40/380	380	5	49
TAP-40/475	475	6.5	62
TAP-40/600	600	8	78
TAP-40/750	750	10	98
TAP-40/865	865	10	112

For a purchase price comparable to conventional ferro technology you get

Reduced energy costs through improved energy efficiency.

Reduced initial installation cost with the lowest input amp draw.

Smallest carbon footprint from raw material mining.

Maximized truck run time from optimized recharge finish rate.

Maximized battery cycle life due to lower operating temperature.

Module	AC Draw	Dimension	Weight
3.5	4.7	22"h x 20"w x 15"d	58 lbs
5	6.5	22"h x 20"w x 15"d	62 lbs
6.5	8.5	29"h x 26"w x 18"d	119 lbs
8	10.5	29"h x 26"w x 18"d	124 lbs
10	13.5	29"h x 26"w x 18"d	130 lbs

480 Volt 3 Phase